This report contains the following 1 ideas:

No.

Tracing Layer-2 route in networks based on broadcast medium

Sailaja S K Attili (sattili), Sridhar

Aswathnarayan (saswathn)

Report generated: Wed 11-Aug-

04-SEP-24-APR-

EXHIBIT-A (REDACTED)

CISCO CONFIDENTIAL

Tracing Layer-2 route in networks based on broadcast medium

CPOL No.: 92821 Seq No.: 3484

Status: Pending

Submitted:

Modified: 20-Jul-2004

Docket: CSCO-007

Origin: Cisco

Type: Regular

US Filing & Issuance Info

Name: Thappeta

Filed: 02-Apr-2001

Serial No.: 09/824,844

Application: Yes

Assigned: 16-Jan-2001

Drafter: Naren Thappeta

Allowed: ---Issued: -

Patent No.: ---

Assignments: Yes Req Non-Pub: Yes

History: @ Rec'd App. filed 4/2/01. Filing Receipt rec'd 6/14/01. IDS filed 7/16/01. OA mailed 6/18/04; Response due

Abstract: Tracing the layer-2 devices present between any two systems in a network implemented using broadcast medium. A device (receiving device) receives a command including a source and destination system identifiers. If the receiving device is not connected directly to the source system, the receiving device determines a connecting device connecting directly to the source system. The receiving system sends a request packet to the connecting device and receives a response packet. The response packet either indicates that the sending device is directly connected to the destination system or indicates a next device in the connecting path. The request and response sequence is continued until a sending device indicates that the destination system is connected directly.

02-Apr-

Rec'd original Recordation and original

Assignment for sattili.

PAGE 32/34 * RCVD AT 9/14/2004 9:29:12 AM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/0 * DNIS:8729306 * CSID:Naren Thappeta, Esq. * DURATION (mm-ss):17-56